

In the Claims:

Please amend claims 1-7, 10, 11, 17 and 18 as indicated below.

1. (Currently amended) A system, comprising:

a processor; and

a memory coupled to the processor, wherein the memory comprises program instructions executable by the processor to implement:

a computer implemented procurement module ~~for configured to~~ processing both purchase order requisitions ~~for goods~~ each specifying one or more goods to be purchased and timecard information ~~for specifying time information related to one or more rendered~~ services, said procurement module comprising:

a buyer module ~~for configured to:~~

~~receiving~~ receive information related to contractor services; and

~~for generating~~ generate an electronic timecard in response thereto;
and

a timecard module configured to:

receive one or more ~~receiving~~ electronic timecards from said buyer module; and

~~for generating~~ generate a purchase order based on one or more approved electronic timecards, wherein said purchase order

is configured for use in generating a payment for said contractor services.

2. (Currently amended) A system as described in Claim 1 wherein said computer implemented procurement module further comprises a workflow module coupled to said timecard module, wherein said workflow module is configured to ~~for use in allowing~~ an approver to approve and decline said electronic timecards.

3. (Currently amended) A system as described in Claim 2 wherein said timecard module is further configured to generate[[s]] an approval notification in response to receiving an electronic timecard from said buyer module.

4. (Currently amended) A system as described in Claim 3 wherein said approval notification is an electronic mail message comprising an approval form readable by said workflow module, wherein said timecard module is further configured to transmit said electronic mail message ~~transmitted~~ to an approver related to said contractor services.

5. (Currently amended) A system as described in Claim 4 wherein said approval form is readable by an electronic mail program, and wherein said computer implemented procurement system is configured to receive said approval form ~~returned to said computer implemented procurement system~~ after being completed by said approver.

6. (Currently amended) A system as described in Claim 2 wherein said buyer module is configured to provide a browser based user interface, and wherein said procurement module is configured to be hosted on a remote server system.

7. (Currently amended) A system as described in Claim 2 wherein said computer implemented procurement system further comprises an external report generating module ~~for generating~~ configured to generate information to be used by external applications, and wherein said external report generating module is configured to format said information ~~is formatted~~ using XML data.

8. (Original) A system as described in Claim 2 wherein said electronic timecard comprises a plurality of line items describing said contractor services and comprising:

a contractor identification;

a description of services rendered;

an amount of hours performed for said services rendered;

an hourly rate for said hours; and

subtotals representing said amount of hours by said hourly rate.

9. (Original) A system as described in Claim 2 wherein said timecard module comprises a contractor profile for a contractor, said contractor profile comprising:

a contractor identification;

authorized projects for said contractor;

authorized work types for said contractor;

an authorized hourly rate for said contractor; and

an approver for said contractor.

10. (Currently amended) A system as described in Claim 3 wherein said electronic timecard comprises a plurality of line items, and wherein said approval notification comprises information from said electronic timecard and an accounting code associated with each line ~~time~~ item of said electronic timecard.

11. (Currently amended) A method of approving an electronic timecard comprising:

- a) generating an electronic timecard comprising line items describing: a contractor; services rendered; hourly amounts; and hourly rates;
- b) in response to a), generating a notification to an approver associated with said contractor, said notification comprising an approval from and information related to said electronic timecard;
- c) in response to receiving said approval form indicating approval of said timecard, generating a purchase order comprising information from said timecard; and
- d) transmitting said purchase order to execute payment to said contractor of said timecard, wherein a) - d) are performed by a procurement system configured to process integrating both purchase order requisitions each specifying one or more for goods to be purchased and timecard information specifying time information related to one or more rendered for services.

12. (Original) A method as described in Claim 11 wherein a) is performed by a buyer using a browser based computer system and wherein said procurement system is hosted on a remote server from said buyer.

13. (Original) A method as described in Claim 11 wherein said notification is a first electronic mail message transmitted to said approver and stored in an electronic mailbox.

14. (Original) A method as described in Claim 13 further comprising transmitting

said approval form from said approver to said procurement system via a second electronic mail message.

15. (Original) A method as described in Claim 13 wherein said notification comprises accounting codes associated with said line items of said timecard.

16. (Original) A method as described in Claim 11 wherein d) is performed using XML data.

17. (Currently amended) A computer system comprising:

a processor coupled to a bus;

a memory coupled to said bus and comprising program instructions ~~that when executed~~ executable by the processor to implement a method of approving an electronic timecard comprising:

a) generating an electronic timecard comprising line items describing: a contractor; services rendered; hourly amounts; and hourly rates;

b) in response to a), generating a notification to an approver associated with said contractor, said notification comprising an approval form and information related to said electronic timecard;

c) in response to receiving said approval form indicating approval of said timecard, generating a purchase order comprising information from said timecard; and

d) transmitting said purchase order execute payment to said contractor of said timecard, wherein a) - d) are performed by a procurement system configured to process both ~~integrating both~~ purchase order

requisitions each specifying one or more for goods to be purchased
and timecard information for specifying time information related to
one or more rendered services.

18. (Currently amended) A computer system as described in Claim 17 wherein as part of a) the instructions are further executable to provide a browser based user interface to ~~is performed by a buyer, using a browser based computer system~~ and wherein said procurement system is configured to be hosted on a remote server from said buyer.

19. (Original) A computer system as described in Claim 17 wherein said notification is a first electronic mail message transmitted to said approver and stored in an electronic mailbox.

20. (Original) A computer system as described in Claim 19 wherein said method further comprises transmitting said approval form from said approver to said procurement system via a second electronic mail message.

21. (Original) A computer system as described in Claim 19 wherein said notification comprises accounting codes associated with said line items of said timecard.

22. (Original) A computer system as described in Claim 17 wherein d) is performed using XML data.